Approved For Release 2002/08/21: CA-RDP84-00499R000700150011-2

FEB 12 1951

	MEHORANDICA FOR	Deputy Director (Administration)			
	FROM:	Assistant Director for Special Operations	25X1A		
	sumject:	Communications Requirements			
	reperence:	Memorandum dated 21 January 1951 to ADSO from D/DCI(A) Subject: Communications Training			
25X1A	ing school at are integrated are now in the	are forwarded herewith. These requirements with the emergency communications station requirements which process of being implemented. Many of the requirements for ivities are the same or are combined.	oh .		
	school will income theory a mainten student will sp	planned that the course of instruction to be taught at the clude basic communications subjects in radio operation and lance of teletype and power equipment and cryptography. Eastern approximately six months at the school learning these is. A further outline of each course of instruction is constant A.	oh		
25X1A 25X1A					
	training activi	ty and signal center functions are as follows:			
-25X1A	ing. The HISTORI Destroy on of the Hi	tachment B is a diagram of the space allocations for the and a diagram of the power and teletype equipment build-total space requirement for this plan in 8525 square feet. CAL DOCUMENT THIS FILE WAS REVIEWED BY TO GROUP OF THE HISTORICAL STATES TOTAL STATES TOTAL STATES THE WILL DE COMMENT STORIGHT WILLS THE WILLS THE WAS REPORTED.	HE CS		
	Name: 110 Dat Approved	が の			

Approved For Release 2002/08/21 : CIA-RDP84-00499R000700150011-2

Attachment C is a diagram of the space allocation for new construction. The total space requirement for this plan is 8000 square feet, including office and stockroom space. This training space is sufficient to train one hundred students on a one schodule per day basis. It would be adequate to train double that number on a two schodule basis, provided sufficient housing and messing facilities can be made available.

b. Veult Space Requirements

A vault for the storage of classified communications materials to be used in connection with both the training school and the secondary signal center activity is required. For security and efficiency reasons this vault should be preferably attached to the signal center stable location where the classified information necessary for the operation of the signal center will be more readily available. The vault specifications are contained in Attachment D.

o. Living Quarters

Living quarters should be provided to house and mess one hundred trainers, a staff of fifteen instructors and five communications technicians. The living quarters space should be separate from the training space. The permanent staff should be provided with private and relatively more comfortable quarters. Living quarters for male students are required with provision for the possible medification of these quarters for female use in the event of the emergency activation of the signal center. Living quarters for dependents are not required.

d. Recreation Facilities

An outside recreation field would be desirable for baseball, velley ball, basketball and tennis.

An interior recreation area would also be desirable. This can be combined with a study room and a training films projection room.

e. Buriod Fuel Tenks

Several tanks for fuel storage will be required. These tanks will be used for storage of fuel to be used by training and for emergency power equipment for the signal center. Detailed specifications and placement of these tanks will be coordinated with the architect engineer by the Communications Division representative on the site.

Approved For Release 2002/08/24: CIA-RDP84-00499R000700150011-2

f. Incinerator

Incinerator facilities should be provided for the school activity. It should be located near or in the signal center. Specifications for the incinerator should be determined by I & SS.

g. Transportation

Transportation should be provided for trainees to and from Washington. Two automobiles and one station wagon should be permanently assigned to the area for use in connection with the possible operation of the secondary signal center and the training functions.

h. Parking Area

A parking area should be provided for staff and traines private and official vehicles.

25X1A

i. Signal Center Enclosure

- 4. A communications officer is being assigned at the site to provide the resident manager with additional detailed information for the above requirements.
- 5. Subject to the completion of the above and the provision for housing and messing facilities, the Communications Training Branch is prepared to begin the training of twenty-five students in the area any time after 1 April. Additional classes will begin thereafter, concurrently with the acceleration of the recruiting program. Instructors will be made available as needed to meet the student load.

2<u>5X1A</u>

Approved For Release 2002/08/21: CIA-RDP84-004997000700150011-2

ATTACHMENT A

21	5 X	1	Δ
/:	Δ		м

Following are the courses to be employed in the training of provisionally cleared personnel at the

RADIO COURSE

I Radio Operating

- n. Sodo Bocoption Practice
- b. Code Sending Practice
- o. Teletype Keyboard and Perforator Practice
- d. Typing
- e. Procedure
- f. Operating Room

II Padio Theory

- a. Fundamentals of Electricity and Radio
- b. Power Supplies and A.F. Amplifiers
- o. Transmitters
- d. Receivors
- e. Wave Propagation and Antennes

III Redic Leberatory

TELETYIP HAINTEIANCE COURSE

- I Basic Teletype Maintenance
- II Advanced Teletype Maintenance

POYER EQUIPMENT MAINTENANCE

- I Gasoline Engine Generators
- II Diesel Engine Conerators

BASIC CRYPTOURABLY COURSE

- I Danie Cryptography
- II Faraphrasing Ressage Drafting and Processing
- III Communications Security
 - IV Cryptenelysia